

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

- 444

Searching within The ACM Digital Library for: sql and grouping and oltp and single pass and chan Found 21 of 257.584

REFINE YOUR SEARCH	
▼ Refine t	y Keywords
sql and g	grouping and (
Discovere	d Terms

▼ Retine by People Names Institutions Authors

▼ Retine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Senes

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 21 of 257.584

Results 1 - 20 of 21

Search Results

Related Journals Related Magazines

Related S1

Sort by relevance

Save results to a Binder

Continuous queries in oracle

Andrew Witkowski, Srikanth Bellamkonda, Hua-Gang Li, Vince Liang, Lei Si Subramanian, James Tarry, Tsae-Feng Yu

September 2007 VLDB '07: Proceedings of the 33rd international conferenc Publisher: VLDB Endowment

Full text available: Pdf (165.85 KB)

Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 15, Downloads (12 Months): 126, Citatic

This paper describes Continuous Queries (CQ) in Oracle RDBMS, a featu complex event processing into an RDBMS, the first such attempt in combased on the concept of query difference and allows \dots

2 Retrospective on Aurora

Hari Balakrishnan, Magdalena Balazinska, Don Carney, Uğur Çetintemel, M Eddie Galvez, Jon Salz, Michael Stonebraker, Nesime Tatbul, Richard Tibbe December 2004 The VLDB Journal — The International Journal on Ver

Publisher: Springer-Verlag New York, Inc.

Full text available: (349.43 KB) Additional Information: juij citation, abstract,

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 47, Citation

This experience paper summarizes the key lessons we learned throughc of the Aurora stream-processing engine. For the past 2 years, we have applications using Aurora. We first describe in detail ...

Keywords: Data stream management, Distributed stream processing, I of-service, Stream-processing engines

3 Queue: Volume 6 Issue 3

May 2008 Queue Publisher: ACM

Full text available: Digital Edition , Pof (5.56 MB) Additional Information: full clianion

Bibliometrics: Downloads (6 Weeks): 107, Downloads (12 Months): 723, Citat

4 Compiling mappings to bridge applications and databases

Sergey Melnik, Atul Adya, Philip A. Bernstein

November 2008 Transactions on Database Systems (TODS), Volume 33 I Publisher: ACM Request Permissions

Full text available: Pdf (1.40 MB) Additional Information: iuli citation, abstract,

Bibliometrics: Downloads (6 Weeks): 38, Downloads (12 Months): 455, Citatic

Translating data and data access operations between applications and d

management problem. We present a novel approach to this problem, in the application data and the persistent storage is ...

Keywords: Mapping, query rewriting, updateable views

- 5 Extending query rewriting techniques for fine-grained access control Shariq Rizvi, Alberto Mendelzon, S. Sudarshan, Prasan Roy
- June 2004 SIGMOD '04: Proceedings of the 2004 ACM SIGMOD internation of data

Publisher: ACM Pequest Permissions

Full text available: Pof (172.57 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 122, Citatic

Current day database applications, with large numbers of users, require mechanisms, at the level of individual tuples, not just entire relations/vi data can be accessed by each user. Fine-grained ...

- 6 Cache-oblivious databases: Limitations and opportunities

Full text available: Pdi (1.09 MB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 35, Downloads (12 Months): 316, Citatic

Cache-oblivious techniques, proposed in the theory community, have of amount of data transferred between any two adjacent levels of an arbit this optimal performance is achieved without any ...

Keywords: Cache-oblivious, cache-conscious, chip multiprocessors, da multithreading

7 Pela-scale data warehousing at Yahoo!

Mona Ahuja, Cheng Che Chen, Ravi Gottapu, Jörg Halimann, Waqar Hasan Kozyrczak, Ramesh Pabbati, Neeta Pandit, Sreenivasulu Pokuri, Krishna Up June 2009 SIGMOD '09: Proceedings of the 35th SIGMOD International c

Publisher: ACM 🌮 Request Permissions

Full text available: Full (823.92 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 100, Downloads (12 Months): 187, Citat

Insights based on detailed data on consumer behavior, product perform are driving innovation and competition in the internet space. We introdu warehousing engine, based on a column architecture ...

Keywords: analytics, business intelligence, column database, column s database, vector query processing

- 8 Replay-based approaches to revision processing in stream query en
- Anurag S. Maskey, Mitch Cherniack
 March 2008 SSPS '08: Proceedings of the 2nd international workshop on S
 Publisher: ACM

Full text available: Pdi (433.78 KB) Additional Information: tuli citation, abstract,

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 53, Citation

Data stream processing systems have become ubiquitous in academic a application areas that include financial services, network traffic analysis control. The append-only model of streams implies ...

Keywords: corrections, revision processing, revisions, streams

9 Horizontal aggregations for building tabular data sets

© Carlos Ordonez

June 2004 DMKD '04: Proceedings of the 9th ACM SIGMOD workshop on and knowledge discovery

Publisher: ACM

Full text available: Pdi (183.18 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 53, Citation

In a data mining project, a significant portion of time is devoted to build analysis. In a relational database environment, building such data set u aggregating columns with SQL queries. Existing ...

10 SQL memory management in Oracle9i

Benoît Dageville, Mohamed Zait

August 2002 VLDB '02: Proceedings of the 28th international conference or Publisher: VLDB Endowment

Full text available: Pdi (107.63 KB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 52, Citation

Complex database queries require the use of memory-intensive operato operators need memory, also referred to as SQL memory, to process th sort operator uses a work area to perform the in-memory ...

11 Bridging the gap between OLAP and SQL

Jens-Peter Dittrich, Donald Kossmann, Alexander Kreutz

August 2005 VLDB '05: Proceedings of the 31st international conference or Publisher: VLDB Endowment

Full text available: Pdf (409.18 KB) Additional Information: full offation, abstract,

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 90, Citation

In the last ten years, database vendors have invested heavily in order t features for decision support. Examples of functionality that has been a 7], spreadsheet computations [19], grouping ...

12 Adding subqueries to MySQL, what does it take to have a decision-s

Antonio Badia, Matt Chanda, Bin Cao
Naumeric 2000 Participants, Bin Cao

November 2002 **DOLAP '02**: Proceedings of the 5th ACM international work OLAP

Publisher: ACM 🐶 Request Permissions

Full text available: Pdf (200.24 KB) Additional Information: full citation, absfract,

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 83, Citation

MySQL is an OLTP system without the ability to handle SQL subqueries. optimization, we add subquery processing to MySQL through rewriting. handle subqueries in the FROM clause: then ...

Keywords: SLQ, query optimization, unnesting

Scaling replica maintenance in intermittently synchronized mobile da wai Gen Yee, Michael J. Donahoo, Edward Omiecinski, Shamkant B. Navati October 2001 CIKM '01: Proceedings of the tenth international conference management

Publisher: ACM Pequest Permissions

Full text available: Pdf (2.20 MB) Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 31, Citation

To avoid the high cost of continuous connectivity, a class of mobile appl shared data that are periodically updated. Updates to these replicas are by-client basis--that is, the server individually ...

Keywords: distributed databases, intermittent synchronization, mobile

14 Communications of the ACM: Volume 52 Issue 9

September 2009 Communications of the ACM

Publisher: ACM
Full text available: Digital Edition, Told (7.28 MB) Additional Information: tuli citation

Bibliometrics: Downloads (6 Weeks): 2250, Downloads (12 Months): 2250, Ci

15 To tune or not to tune?: a lightweight physical design alerter Nicolas Bruno, Suralit Chaudhuri

September 2006 VLDB '06: Proceedings of the 32nd international conference Publisher: VLDB Endowment

Full text available: Pdf (733.90 KB) Additional Information: full cliation, abstract,

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 44, Citation

In recent years there has been considerable research on automating the systems. Current techniques provide good recommendations, but are re DBAs somewhat conservative when deciding to launch a resource-intension of the conservative when deciding to launch and the conservative when deciding to launch as the conservative when the

16 MIL primitives for querying a fragmented world Peter A. Boncz, Martin L. Kersten

October 1999 The VLDB Journal — The International Journal on Very

Publisher: Springer-Verlag New York, Inc.

Full text available: Full (261.36 KB)

Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 5. Downloads (12 Months): 37. Citation

In query-intensive database application areas, like decision support and vertical fragmentation have a significant performance advantage. In orc oriented applications on top of such a fragmented ...

Keywords: Database systems, Main-memory techniques, Query langua fragmentation

17 Dalabase-aware semantically-smart storage

Muthian Sivathanu, Lakshmi N. Barravasundaram, Andrea C. Arpaci-Dusse. December 2005 FAST'05: Proceedings of the 4th conference on USENI Storage Technologies - Volume 4, volume 4

Publisher: USENIX Association

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citatic

Recent research has demonstrated the potential benefits of building sto file systems above them. Such "semantically-smart" disk systems use k structures and operations to improve performance, availability, ...

18 Why go logarithmic if we can go linear?: Towards effective distinct or

Ahmed Metwally, Divyakant Agrawal, Amr El Abbadi

March 2008 EDBT '08: Proceedings of the 11th international conference or Advances in database technology

Publisher: ACM

Full text available: Pdt (277.07 KB) Addition

Additional Information: iuil citation, abstract,

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 101, Citatic

Estimating the number of distinct elements in a large multiset has seven attracted active research in the past two decades. Several sampling and proposed to accurately solve this problem. The ...

19 PNUTS: Yahoo!'s hosted data serving platform.

Brian F. Cooper, Raghu Ramakrishnan, Utkarsh Srivastava, Adam Silberste Jacobsen, Nick Puz, Daniel Weaver, Ramana Yerneni

August 2008 Proceedings of the VLDB Endowment , Volume 1 Issue 2 Publisher: VLDB Endowment

Full text available: Pdf (495.87 KB) Add

Additional Information: full citation, abstract,

Bibliometrics: Downloads (6 Weeks): 26, Downloads (12 Months): 224, Citatic

We describe PNUTS, a massively parallel and geographically distributed web applications. PNUTS provides data storage organized as hashed or large numbers of concurrent requests including updates ...

20 Proxy-server architectures for OLAP

Panos Kalnis, Dimitris Papadias
June 2001 SIGMOD '01: Proceedings of the 2001 ACM SIGMOD internation of data

Publisher: ACM Pequest Permissions

Full text available: Pdf (215.70 KB) Additional Information: iuli citation, abstract,

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 77, Citation

Data warehouses have been successfully employed for assisting decision of the enterprise data and providing mechanisms for On-Line Analytical warehouses are utilized within the limits of ...

Also published in:

June 2001 SIGMOD Record Volume 30 Issue 2

The ACM Portal is published by the Association for Computing Machinery, Copyright © 2009,
Terms of Usage Privacy Policy Code of Ethics, Centact Us

Useful downloads: ☑ Adobe Acrobat ☑ QuickTime 및 Windows Media Player 및 Re